

What is claimed is:

1 1. A method for establishing a connection between wireless devices, comprising:  
2 (a) performing an inquiry;  
3 (b) performing an inquiry scan for a random duration following said  
4 inquiry; and  
5 (c) establishing the connection after receiving a device address in  
6 response to said inquiry.

1 2. The method of claim 1, wherein said inquiry has a fixed duration.

1 3. The method of claim 1, wherein said operation (c) comprises paging said device  
2 address.

1 4. The method of claim 1, wherein said method further comprises (d) establishing  
2 the connection after receiving an inquiring device inquiry during said inquiry  
3 scan.

1 5. The method of claim 4, wherein said method further comprises performing a  
2 page scan while performing said inquiry scan.

1 6. The method of claim 5, wherein said operation (d) comprises responding with a  
2 second device address upon receiving said inquiring device inquiry, and if said  
3 second device address is paged during said page scan, establishing the  
4 connection.

1 7. A method for establishing a connection between wireless devices, comprising:  
2 (a) performing inquiries at random intervals;  
3 (b) performing an inquiry scan and a page scan when not performing  
4 said inquiries;  
5 (c) upon receiving a first device address in response to one of said  
6 inquiries, paging said first device address to establish the connection;  
7 and  
8 (d) upon receiving an inquiring device inquiry during said inquiry scan,  
9 responding with a second device address, and if said second device  
10 address is paged during said page scan, establishing the connection.

1 8. The method of claim 7, wherein said inquiries have a fixed duration.

1 9. The method of claim 7, wherein the wireless devices are not assigned  
2 client/server roles prior to establishing the connection.

1 10. The method of claim 7, further comprising storing configuration information  
2 upon the connection being established, and re-establishing the connection using  
3 said configuration information upon the connection being lost.

1 11. The method of claim 10, wherein said re-establishing is attempted a number of  
2 attempts until the connection is re-established, and if the connection is not re-  
3 established, returning to operation (a).

1 12. The method of claim 10, wherein said configuration information comprises role  
2 and device address information.

1 13. A method for establishing a connection between a first wireless device and a  
2 second wireless device, comprising:  
3 (a) at the first wireless device, performing first inquiries at random  
4 intervals and performing first inquiry scans when not performing said  
5 first inquiries;  
6 (b) at the second wireless device, performing second inquiries at random  
7 intervals and performing second inquiry scans when not performing  
8 said second inquiries; and  
9 (c) establishing the connection after the first wireless device receiving  
10 one of said second inquiries during one of said first inquiry scans.

1 14. The method of claim 13, wherein said first inquiries have a first fixed duration,  
2 and said second inquiries have a second fixed duration.

1 15. The method of claim 13, wherein the first wireless device and the second  
2 wireless device are not assigned client/server roles prior to establishing the  
3 connection.

1 16. The method of claim 13, wherein said method further comprises:

2 (a1) at the first wireless device, performing first page scans while

3 performing said first inquiry scans; and

4 (b1) at the second wireless device, performing second page scans while

5 performing said second inquiry scans.

1 17. The method of claim 16, wherein said establishing comprises:

2 (c1) sending a first device address to the second wireless device, wherein

3 said first device address corresponds to the first wireless device; and

4 (c2) paging the first wireless device using said first device address,

5 thereby establishing the connection.

1 18. The method of claim 13, further comprising (d) assigning a server role to the

2 first wireless device and a client role to the second wireless device, and if the

3 connection is lost, re-establishing the connection using said client role and said

4 server role.

1 19. The method of claim 18, wherein said re-establishing comprises paging the first

2 wireless device, wherein said paging is repeated a first number of attempts until

3 the connection is re-established, and if the connection is not re-established,

4 returning to operation (a).

1 20. A wireless device that communicates via a wireless link, said wireless device

2 comprising:

3 means for performing inquiries at random intervals;

4 means for performing inquiry scans and page scans when not performing said

5 inquiries; and

6 means for paging a responding device to establish the wireless link upon

7 receiving a first device address in response to one of said inquiries, wherein said first

8 device address identifies said responding device.

1 21. The wireless device of claim 20, further comprising:

2 means for providing a second device address upon receiving a discovering

3 device inquiry during one of said inquiry scans, wherein said second device address

4 identifies the wireless device; and

5 means for establishing the wireless link upon receiving a page to said second  
6 device address.

1 22. The wireless device of claim 20, wherein said inquiries have a fixed duration.

1 23. The wireless device of claim 20, further comprising a memory, wherein  
2 configuration information is stored in said memory upon establishing the  
3 wireless link.

卷之三